Official copies of these procedures are maintained at this website.

Before using a printed copy, verify that it is the most current version by checking the document issue date on this website. Signed copies of these official procedures are maintained at the Training Office.

C-A OPERATIONS PROCEDURES MANUAL

## **ATTACHMENT**

## 9.1.11.b Types of Access-Control Systems and their Characteristics

C-A-OPM Procedures in which this Attachment is used.					
9.1.11					

## **Hand Processed Changes**

HPC No	<u>L</u>	<u>Date</u>	Page Nos.	<u>Initials</u>
	Approved:		Signature on File Collider-Accelerator Department Chairman	

J.W. Glenn

## 9.1.11.b TYPES OF ACCESS-CONTROL SYSTEMS AND THEIR CHARACTERISTICS

TYPE (α)	HARDWIRE AND / OR MECHANICAL SYSTEM	ACTIVE DEVICE OR ADMINISTRATIVE SYSTEM	FAIL-SAFE	DUAL
HFD	X		X	X
HF	X		X	
AFD		X	X	X
HD	X			X
AF		X	X	
Н	X			
AD		X		X
A		X		

( $\alpha$ ): Level of security system is arranged from highest to lowest.

Key: HFD Hardwire, Failsafe, Dual

HF Hardwire, Failsafe AFD Active, Failsafe, Dual

HD Hardwire, DualAF Active, Failsafe

H Hardwire (or approved hardware such as a lock)

AD Active, Dual

A Active